

ABSTRACT OF THE DISCLOSURE

An optical disk from which recorded data are read out by means of light irradiation has a substrate having recording pits as data on a surface thereof, and  
5 stacked films formed on the substrate. The stacked films contain a super-resolution film of a polymer matrix and semiconductor particles having an organic group covalently bonded thereto, and a reflective film reflecting light. The super-resolution film and the  
10 reflective film are provided in this order from a light incident side.